

AMENDMENT TO THE CLAIMS

1. (currently amended) An adaptor with foldaway plug components comprising a shell ~~(1)~~ and plug components ~~(2)~~ is featured by:

~~S~~said shell ~~(1)~~—has a recess ~~(11)~~—at its front end and the recess ~~(11)~~—has an axle hole ~~(111)~~—and three projected/pitted points—~~(112)~~, which are distributed in a circle line with the center of the axle hole ~~(111)~~—as the center of circle in a certain radius, in both of its sidewalls. At least one of the points is a metal point in contact with the power output terminal inside said shell ~~(1)~~;

~~S~~said plug components ~~(2)~~—comprise a main body ~~(21)~~—and a plug ~~(22)~~—inserted into the main body—~~(21)~~, said main body ~~(21)~~—has a rotation axle ~~(211)~~—in both of its sidewalls of and there are pitted/projected points—~~(212)~~, which correspond to the projected/pitted points—~~(112)~~ in sidewalls of said recess ~~(11)~~—with the rotation axle ~~(211)~~—as the center of circle, in both sidewalls of the main body—~~(21)~~. At least one of the pitted/projected points ~~(212)~~—is in integrity or in electric contact with said plug—~~(22)~~.; and

~~T~~he rotation axles ~~(211)~~—of said plug components ~~(2)~~—are inserted into the axle holes ~~(111)~~—in sidewalls of the recess ~~(11)~~ of said shell—~~(1)~~, and said plug components ~~(2)~~—can rotate to different direction around its center to make conductive contact and positioning through the projected/pitted points ~~(112)~~—in sidewalls of said recess ~~(11)~~—contacting with the corresponding pitted/projected points ~~(212)~~—in sidewalls of said plug components—~~(2)~~.

2. (currently amended) An adaptor with foldaway plug components as defined in claim 1 is featured by: projected/pitted points ~~(112)~~—in

sidewalls of said recess ~~(11)~~—and the corresponding pitted/projected points ~~(212)~~—in sidewalls of said plug components ~~(2)~~—are made of elastic material.

3. (currently amended) An adaptor with foldaway plug components as defined in claim 1 is featured by: the end of said plug main body ~~(21)~~—is flush with the front end of said shell—~~(1)~~.

4. (currently amended) An adaptor with foldaway plug components as defined in claim 1 ~~or 3~~—is featured by: the length of said recess ~~(11)~~—is a little bit longer than that of said plug components—~~(2)~~.

5. (currently amended) An adaptor with foldaway plug components as defined in claim 1 is featured by: said rotation axles ~~(211)~~—are located just in the middle of both sidewalls of said main body ~~(21)~~.

6. (currently amended) An adaptor with foldaway plug components as defined in claim 1 is featured by: the projected/pitted points ~~(112)~~—in said recess (11) and the corresponding pitted/projected points ~~(212)~~—in said plug components (2) are evenly distributed in circle lines.